

## P2P v DDNS setup differences

20 November 2020 12:22

Most cctv system support various methods of remote connection

Below are some of the pro's and Con of using the various methods of remote connection to cctv systems

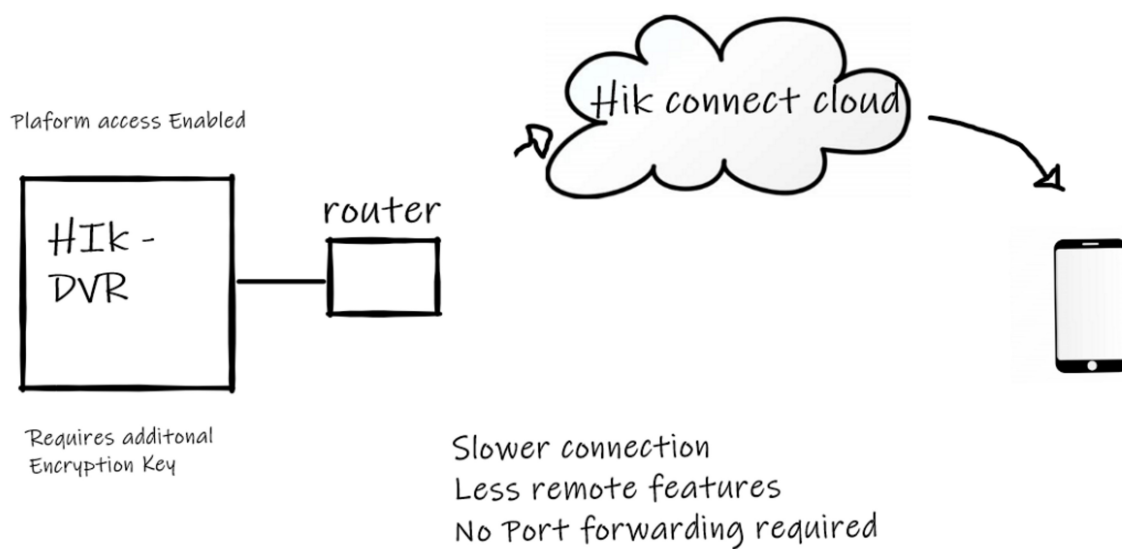
P2P

- + easy to use and no port forwarding required
- + scan QR code within DVR\NVR setup screen
- Less function options available
- Not as secure as DDNS
- Uses port 80 as default - try using port 50000 if you have connection issues as another device might trying to communicate on port 80

## DDNS

- + faster connection
- + all features available
- DDNS setup on the device required
- Port forwarding required on the internet router that CCTV system connected to

## Using Platform Access (P2P) on hikvision system



## Using DDNS setup on Hikvision system

Platform Access Disabled



router



Ports must be  
opened:

80  
554  
8000



customer  
phone



Faster connection  
All remote features  
Port forwarding & DDNS setup required